

NPOL - 05/14/13

styles/thumbnail/public/pictures/picture-39-1362775417.jpg?itok=63LpR-Cd

Submitted by pdomaszcz on Tue, 2013-05-14 09:43

Date:

Tuesday, May 14, 2013 - 09:00

Instrument List:

- [Green](#)

Discussion:

A somewhat unexpected (not anticipated by the morning weather briefing) weather development in the IfloodS domain yesterday.

At approximately 1900 UTC two bands of light precipitation moving across Minnesota extended their reach to Iowa. Although NPOL was on standby during that period, we were able to start mapping the event (thanks to Jason P. and Nathan G.) first with IFLOODS_RAIN and IFLOODS90_10 scans as the precipitation swept over the Turkey River basin, and for a short period of time NPOL switched to D3RNEAR30 to map the event over the instrumented line towards Iowa City.

Approximately one hour of light and spotty precipitation was recorded. After this brief period NPOL returned to the standby mode.

PD
